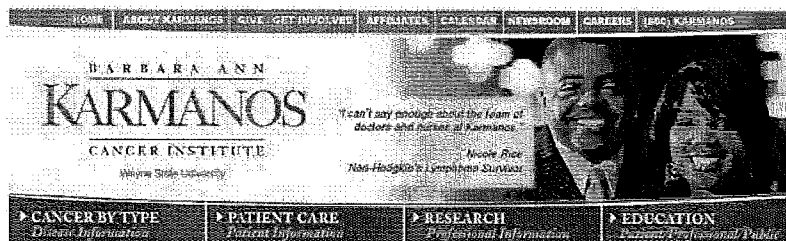


EXHIBIT 5

Monday, August 23, 2010
4:59 PM

Cancer Treatment | Cancer Research | Barbara Ann Karmanos Cancer Institute | Detroit, ... Page 1 of 2



Home: Education: Environmental Cancer Program

Patient & Public

Symposium Registration

Professional

Cord Blood Program

Quitting Tobacco

Survivorship University

Environmental Cancer Program
The Basics of the Environmental Cancer Program

Search Karmanos

Environmental Cancer Program

Click here for the Basics of the Environmental Cancer Program

January 14, 2010

Dear Physician,

Welcome to the Karmanos Cancer Center's Environmental Cancer Program Homepage.

In conjunction with Michigan Blue Cross Blue Shield of Michigan and the US Centers for Disease Control's Agency for Toxic Substances and Disease Registry (ATSDR), it is our hope that working together we can help stop cancers caused by environmental exposures in their earliest stages or before they begin.

The most recent data suggests that over 30% of lung cancers are caused by environmental agents AFTER controlling for smoking.

Because Michigan has a high rate of lung and bronchus cancers and because three environmental carcinogens - asbestos, arsenic and radon, which can have an additive, synergistic or independent effect on tobacco-caused lung cancer - are common in Michigan, we've developed a program to help you identify patients at risk.

Details are included in this site, but the basic approach involves on-line CME's developed by the ATSDR, identification of patients, appropriate diagnostics and treatment in addition to referrals to appropriate specialty centers if needed.

If you are a member of a Blue Cross "PGIP PO", and are a primary care physician, a pulmonologist, a pediatrician or oncologist as defined by BCBS, Blue Cross will pay you a \$500 honorarium on completion of the CME part of the program.

I want to stress to you that this is a new program, never having been attempted before in the United States. There will be learning as we're going, so I hope you'll bear with us.

We are phasing in the initiative over six months, with January and February at Providence Hospital in Southfield; March through June at the St. John's System and then in July, we'll be statewide.

Sincerely,

Michael R. Harbut, MD, MPH, FCCP
Director, Environmental Cancer Program,
Karmanos Cancer Center
Professor (Clinical), Internal Medicine,
Wayne State University
Chief, Center for Occupational and Environmental Medicine

Subscribe to our Newsletter

Give Now Help Find a Cure

LiveHelp cancer.gov

Potential health hazards from exposure to Gulf oil

Colleagues: In light of the recent events surrounding the Gulf oil spill, I have co-authored a report on the occupational and environmental health hazards that may result from the chemicals in crude oil and dispersants. Our report, *Gulf Oil Spill Hazards*, discusses the medical science and related issues, as well as how people can take precautions to lessen those effects.

My co-author, Dr. Kathleen Burns, is a toxicologist and director of Sciencecorps, an informal alliance of professionals who provide evaluation, communication, technology and other assistance in environmental and occupational health. Please click the following link to read the full report.

Dr. Michael Harbut

[Printer-friendly version](#) [Return to page top](#)



[About Karmanos](#) | [Make an Appointment](#) | [Locations](#) | [Make a Gift](#) | [Careers](#) | [Staff Resources](#)

The Karmanos Cancer Institute is a unique, urban-based integrated center of research, patient care and education, dedicated to the prevention, early detection, treatment and eventual eradication of cancer.

© 2010 Karmanos Cancer Institute
4100 John R, Detroit, Michigan 48201
(800) KARMANOS (1-800-527-6286)
Questions and Comments: info@karmanos.org

Member of the Michigan Cancer Consortium



Today you're in a new
Karmanos Cancer Center -
Southeastern Michigan's
most preferred hospital for cancer care.

Based in midtown Detroit,
the Barbara Ann Karmanos Cancer Institute
is one of 40 National Cancer Institute-designated
comprehensive cancer centers in the United States.

